

IN THE CLAIMS:

Please add claims 13 and 14 and amend claims 1, 3, 5, 8 and 12 as follows:

1. (Currently Amended) A hollow panel comprising:

first hollow portions arranged in a substantially same plane and having [[a]] first sectional areas; and

second hollow portions arranged in the substantially same plane and having [[a]] second sectional areas different from the first sectional areas, wherein partition walls of the first hollow portions and the second hollow portions are made of the same material.

2. (Original) The hollow panel according to claim 1, wherein the first hollow portion and the second hollow portion are alternatively arranged in the substantially same plane.

3. (Currently Amended) The hollow panel according to claim 1, wherein a solid portion forming member is inserted into a specific one part of the first and second hollow portions, the solid portion forming member having a section shape which substantially corresponds to a section shape of the specific part of the first and second hollow portions.

4. (Original) The hollow panel according to claim 1, wherein a sectional shape of the first and second hollow portions is a trapezoidal.

5. (Currently Amended) A hollow panel comprising:

first hollow portions arranged in a substantially same plane and having a first width; and second hollow portions arranged in the substantially same plane and having a second width different from the first width, wherein partition walls of the first hollow portions and the second hollow portions are made of the same material.

6. (Original) The hollow panel according to claim 5, wherein the first width is defined between a pair of partition walls defining the first hollow portion, and the second width is defined between a pair of partition walls defining the second hollow portion.

7. (Original) The hollow panel according to claim 5, wherein the first and second hollow portions are alternatively arranged in the substantially same plane.
8. (Currently Amended) The hollow panel according to claim 5, wherein a solid portion forming member is inserted into a specific one part of the first and second hollow portions, the solid portion forming member having a section shape which substantially corresponds to a section shape of the specific part of the first and second hollow portions.
9. (Original) The hollow panel according to claim 5, wherein a sectional shape of the first and second hollow portions is a trapezoidal.
10. (Original) A hollow panel comprising:  
first and second partition walls defining a plurality of hollow portions arranged in a substantially same plane, wherein a thickness of the first partition walls is different from that of the second partition walls.
11. (Original) The hollow panel according to claim 10, wherein the first and second partition walls are alternatively arranged.
12. (Currently Amended) The hollow panel according to claim 10, wherein a solid portion forming member is inserted into a specific one part of the hollow portions, the solid portion forming member having a section shape which substantially corresponds to a section shape of the s-specific part of the first and second hollow portions.
13. (New) A hollow panel comprising:  
first hollow portions arranged in a substantially same plane and having first sectional areas; and  
second hollow portions arranged in the substantially same plane and having second sectional areas different from the first sectional areas, wherein a solid portion forming member is

inserted into a part of the first and second hollow portions, the solid portion forming member having a section shape which substantially corresponds to a section shape of the part of the first and second hollow portions.

14. (New) A hollow panel comprising:

first hollow portions arranged in a substantially same plane and having a first width; and second hollow portions arranged in the substantially same plane and having a second width different from the first width, wherein a solid portion forming member is inserted into a part of the first and second hollow portions, the solid portion forming member having a section shape which substantially corresponds to a section shape of the part of the first and second hollow portions.

///

///

///

///

///

///

///

///

///

///

///

///

///